L Number	Hits	Search Text	DB	Time stamp
1	1186	(customer or consumer or client) and profile and (product or	USPAT;	2004/09/17 12:46
		goods or services) and database and (likelihood or	EPO; JPO;	
		percentage or chance) and (purchase or buy)	DERWENT;	
			IBM_TDB	
2	856	((customer or consumer or client) and profile and (product or	USPAT;	2004/09/17 12:46
		goods or services) and database and (likelihood or	EPO; JPO;	
		percentage or chance) and (purchase or buy)) and model	DERWENT;	
		<u> </u>	IBM_TDB	
3	512	(((customer or consumer or client) and profile and (product or	USPAT;	2004/09/17 12:47
		goods or services) and database and (likelihood or	EPO; JPO;	
		percentage or chance) and (purchase or buy)) and model)	DERWENT;	
	470	and predict\$	IBM_TDB	
4	479	((((customer or consumer or client) and profile and (product	USPAT;	2004/09/17 12:47
		or goods or services) and database and (likelihood or	EPO; JPO;	
		percentage or chance) and (purchase or buy)) and model)	DERWENT;	•
5	479	and predict\$) and (attribute or variable)	IBM_TDB	0004/00/47 40:47
3	4/9	((((customer or consumer or client) and profile and (product or goods or services) and database and (likelihood or	USPAT;	2004/09/17 12:47
		percentage or chance) and (purchase or buy)) and model)	EPO; JPO; DERWENT;	
		and predict\$) and (attribute orparameter or variable)	IBM TDB	
6	497	((((customer or consumer or client) and profile and (product	USPAT;	2004/09/17 12:47
"	437	or goods or services) and database and (likelihood or	EPO; JPO;	2004/09/11 12.47
i		percentage or chance) and (purchase or buy)) and model)	DERWENT;	
		and predict\$) and (attribute or parameter or variable)	IBM_TDB	
8	0	((((((customer or consumer or client) and profile and (product	USPAT;	2004/09/17 12:48
	_	or goods or services) and database and (likelihood or	EPO; JPO;	2004/00/11 12.40
		percentage or chance) and (purchase or buy)) and model)	DERWENT;	
		and predict\$) and (attribute or parameter or variable)) and	IBM TDB	
		"logistic regression") and "maximum utility"	<u>_</u>	
9	0	"logistic regression" and "maximum utility"	USPAT;	2004/09/17 12:49
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	8	(((((customer or consumer or client) and profile and (product	USPAT;	2004/09/17 12:50
-		or goods or services) and database and (likelihood or	EPO; JPO;	
]		percentage or chance) and (purchase or buy)) and model)	DERWENT;	
		and predict\$) and (attribute or parameter or variable)) and	IBM_TDB	
		"logistic regression"	!	
10	43	"logistic regression" and maximum and traditional	USPAT;	2004/09/17 13:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	